

Figure 1
 PLAN VIEW OF
 EXCAVATIONS IN
 THE SOUTHWEST
 BASTION

Depths of excavations are
 shown in inches

s. = square

t. = trench

7 ft.
 approx. scale
 3/8 inch = seven feet

- CCC trenches
- VLP very large pit-like disturbance near outer wall
- PM possible post mold in trench C
- CB charred board in trench C

Figure 2
 PLAN VIEW OF EXCAVATIONS
 IN NORTHEAST BASTION

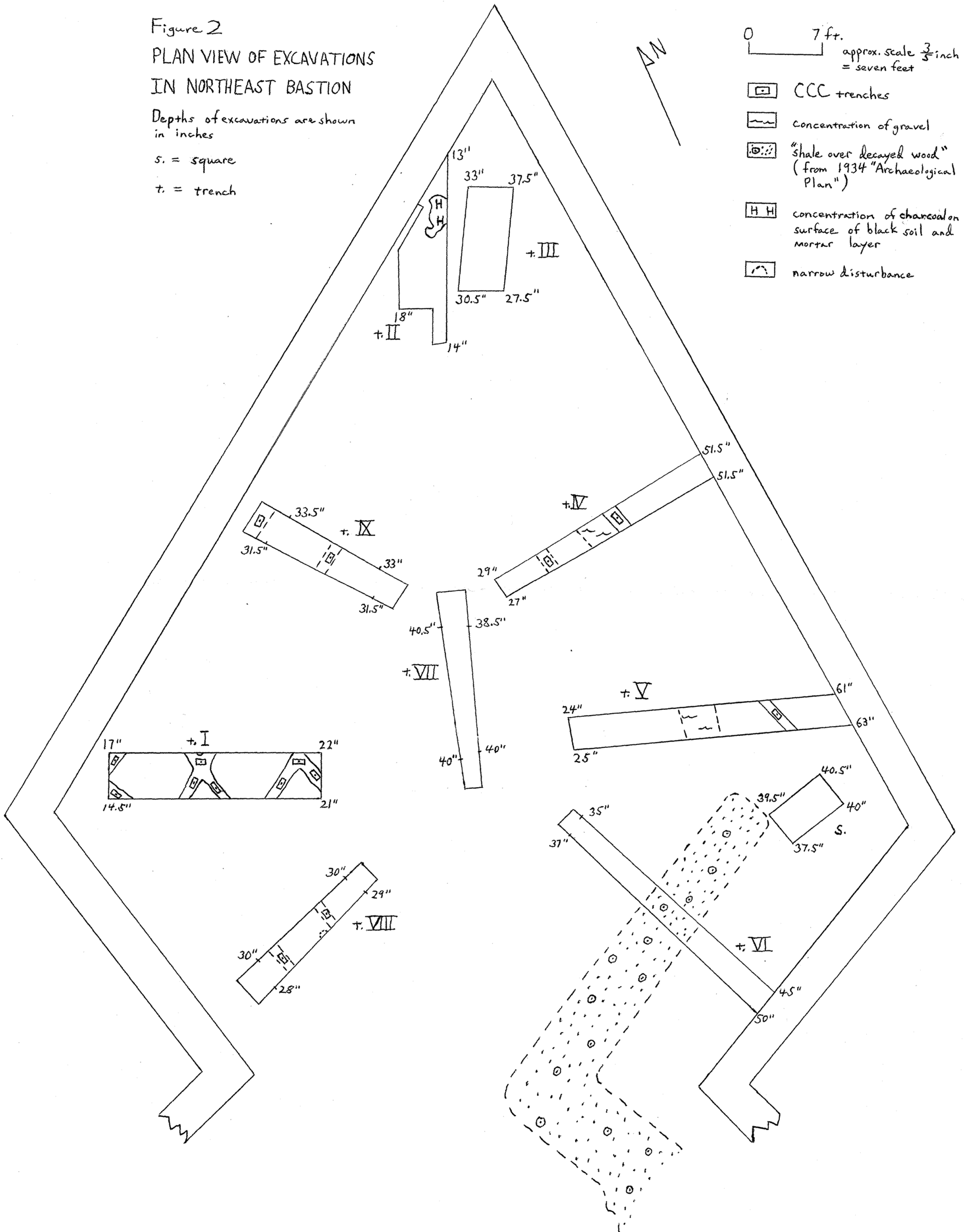
Depths of excavations are shown
 in inches

s. = square

t. = trench

0 7 ft.
 approx. scale $\frac{3}{8}$ inch
 = seven feet

-  CCC trenches
-  concentration of gravel
-  "shale over decayed wood"
 (from 1934 "Archaeological
 Plan")
-  concentration of charcoal on
 surface of black soil and
 mortar layer
-  narrow disturbance



Appendix 1 (continued)

	+A	+B	+C	+D	+E	+F	s.1	s.2	s.3	s.4	s.5	+I	+II	+III	+IV	+V	+VI	+VII	+VIII	+IX	s.	
disturbance II	X																					
occupation lens			X	X																		
light to medium brown soil layer	X		X	X	?	?																
combination pit and trench-like disturbance																	X					
ash deposit												X										
stone and concrete														X								
pit-like disturbance														X								
apparent pit-like disturbances															X			X				
narrow disturbance																			X			
light brown soil with traces of brick and mortar layer																						X
organic stratum																						X
medium brown soil feature												X										
charcoal concentration on surface of black soil and mortar layer													X									
black soil and mortar layer													X	X	X	X	X					
brown soil and mortar layer													X		X	X	X					
organic streak																X	X					
medium brown soil with mortar and charcoal layer																X						
possible disturbance																X						
tan soil layer															X			X				
brown layer															X							
brown soil and gravel layer															X	X	X	X				
pale greyish yellow soil layer																X	X					
concentration of gravel															X	X	X					
mortar lens C																X						
mortar lens D																	X					
yellowish brown soil layer																X	X					X
hard layer																X						
yellow, grey and black soils layer													X									
mixed soils layer													X									
grey soil layer													X	X								
dull brown soil layer													X									
brick feature													X									
bright brown soil layer													X									
organic lens	X		X	X	X	X									X	X	X		X	X	X	
curved disturbance																			X			
undisturbed subsoil layer	X	X	X	X	X	X	X					X	X	X	X	X	X	X	X	X	X	X
concentration of stones																X						
hard pan			X												X	X	X		X	X		